WEST Search History

Hide Items	Restore	Clear	Close

DATE: Tuesday, December 22, 2009

I	lide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
Prior Ari							
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR							
		L20	L19 not L18	19			
	Luc	L19	bassler.in. and ((AhIR. AhyR. AsaR, BafR, BisR, BpsR, BviR, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PeoR, PhzR, PmIR, PpuR, PsmR, PsyR, RaiR, RhiR, RhIR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrIR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR) same (antibodies or igm or immunoglobulin or monoclonal or polyclonal or antisera or antiserum or antibody or ig or scfv or fv))	23			
		L18	L17 and (antibodies or igg or igm or immunoglobulin or monoclonal or polyclonal or antisera or antiserum or antibody or ig or scfv or fv).ti,ab,clm.	9			
		L17	bassler.in. and (AhlR, AhyR, AsaR, BafR, BisR, BpsR, BviR, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PcoR, PhzR, PmlR, PpuR, PsmR, PsyR, RaiR, RhiR, RhlR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrlR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR)	42			
	D	L16	bassler in. and (AhIR, AhyR, AsaR, BafR, BisR, BpsR, BviR, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PeoR, PhzR, PmIR, PpuR, PsmR, PsyR, RaiR, RhiR, RhIR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrlR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR near anti) not (AhIR, AhyR, AsaR, BafR, BisR, BpsR, BviR, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PeoR, PhzR, PmIR, PpuR, PsmR, PsyR, RaiR, RhiR, RhIR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrlR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR)	0			
		L15	bassler.in. and (11 or L5)	5			
		L14	L13 and (antibodies or igg or igm or immunoglobulin or monoclonal or polyclonal or antisera or antiserum or antibody or ig or sefv or fv)	46			
		L13	L12 and (binding or blocking or antagon\$ or modulat\$ or inactivat\$ or inhibit\$)	58			
		L12	L11 not L10	58			
		L11	L6 and (autoinduc\$ or quorum\$)	59			
		L10	L9 not L4	66			
		L9	L7 not L8	66			
	\Box	L8	L7 and @ay>2003	36			
		L7	L6 and L5	102			

L6	transcriptional near activator near protein	2180
L5	(AhIR, AhyR, AsaR, BafR, BisR, BpsR, Bvilk, CarR, CepR, CerR, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PeoR, PhzR, PmlR, PpuR, PsmR, PsyR, RaiR, RhiR, RhIR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrlR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR near anti) not (AhIR, AhyR, AsaR, BafR, BisR, BpsR, BviR, CarR, CepR, CerK, CinR, CsaR, CviR, EagR, EcbR, EchR, EsaR, ExpR, HalR, LasR, LuxS, M18752, MupR, PcoR, PhzR, PmlR, PpuR, PsmR, PsyR, RaiR, RhiR, RhIR, SdiA, SdiR, SmaR, SolR, SpnR, SprR, SwrR, TraR TriR TrlR, TrnR, VanR, VsmR, Y4qH, YenR, YpeR, YpsR, YruR, YtbR YukR) same (bind\$ or block\$ or antagon\$ or modulat\$ or inactivat\$ or inhibit\$)	168511
L4	L3 and (binding or blocking or antagon\$ or modulat\$ or inactivat\$ or inhibit\$)	30
L3	L1 not L2	100
L2	L1 and @ay>2003	17
L1	antiAhIR antiAhyR antiAsaR antiBafR antiBisR antiBpsR antiBviR antiCarR antiCepR antiCerR antiCinR antiCsaR antiCviR antiEgRg antiEcbR antiEchR antiEspR antiExpR antiHalR antiLasR antiLasR antiBmiR 18752 antiMupR antiPorR antiPmiR antiPpuR antiPsyR antiPsyR antiRaiR antiRhiR antiBhIR antiSdiR antiSmaR antiSolR antiSprR antiSprR antiSwrR antiTriR antiTr	117

END OF SEARCH HISTORY